## Industrial Reverse Osmosis Membranes (RO Membranes)

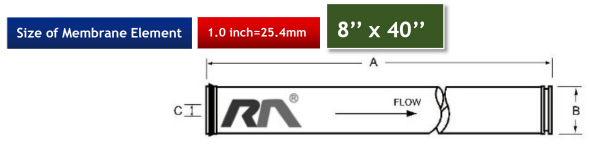
Brackish Water (Fouling Resistant)

**BW-8040FR** 

The Runmo® BW-8040FR membrane elements(Fouling Resistant) are spiral wound, composite polyamide membrane elements for Brackish Water treatment. These membranes are characterized by a high operating feed pressure, normally 225psi(1.55MPa) and result in higher salt rejection rate(especially good for removing TOC, SiO₂, etc.), above 99.5%. These membranes are designed for industrial water treatment applications(NaCl≤10,000ppm, Salt content≤8000us(cm), such as the treatment of brackish and high salinity waters for Electronic factories, Electric Power plants, Petrochemical industry, Coal chemical industry.....

Model	Active Membrane		Average Permeate		Stable Rejection		Min. Rejection	Space	r Net Thickness
BW-8400FR 400ft <sup>2</sup> (37.2m <sup>2</sup> )		10,500gpd (40m³/d)		99.5%		99.3%		35mil (0.89mm)	
BW-8365FR	365ft <sup>2</sup>	(34m²)	9,500gpd (36m³/d)		99.5%		99.3%	35mil	(0.89mm)
Testing Conditions		Testing Pressure		22	25psi (1.55MPa) Ten		Temperature of Testing Solution		25℃
		Concentration of Testing Solution (NaCl)		2,000ppm p		рН	pH Value of Testing Solution		7.5
		Recovery Rate of Single Element		15%					

	Max. Feed Water Flow	75gpm (17m³/h)		
	Max. Working Pressure	600psi (4.14MPa)		
	Max. Feed Water Temperature	45℃		
Operation Limits	Max. Feed Water SDI <sub>15</sub>	< 5		
& conditions	pH Range of Feed Water During Continuous Operation	2~11		
	pH Range of Feed Water During Chemical Cleaning	1~13		
	Residual Chlorine Concentration of Feed Water	< 0.1 ppm		
	Max. Pressure Drop of Single Element	10psi (0.07MPa)		
	Max.Turbidity NTU	1.0		



A	В	С	
1016 mm (40 inches)	201.9 mm (7.95 inches)	28.6 mm (1.125 inches)	



Reverse Os Model: RM-B Serial NO: Theorem

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